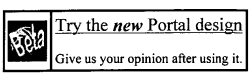
	Туре	L#	Hits	S arch T xt	DB	Tim Stamp	C mme
1	BRS	L1	0	"streaming media" and annotat.ab,ti,clm.	1	2002/09/0 9 13:57	
2	BRS	L2	5	"streaming media" and annotat\$.ab,ti,clm.	1	2002/09/0 9 14:39	
3	BRS	L3	5	"streaming media" and annotat\$.ab,ti,clm. and annotat\$		2002/09/0 9 15:09	
4	BRS	L4	0	playlist and annotat\$.ab,ti,clm. and annotat\$	1	2002/09/0 9 15:09	
5	BRS	L5	0	playlist\$ and annotat\$.ab,ti,clm. and annotat\$	1	2002/09/0 9 15:37	
6	BRS	L6	1	6144375.pn. and "crew data"		2002/09/0 9 15:38	

3/

Á

	Туре	L#	Hits	S arch T xt	DBs	Tim Stamp	C mme
7	BRS	L7	1	6173317.pn.	1	2002/09/0 9 15:43	
8	BRS	L8	4	6006241.pn.	Ŧ	2002/09/0 9 15:44	
9	BRS	L9	1	6230172.pn.	1	2002/09/0 9 16:02	
10	BRS	L10	5	annotat\$.ab,ti,clm. and ("Table of contents" or TOC) and multimedia		2002/09/0 9 16:03	





Search Results

Search Results for: [(annotation and playback and "media stream" and audio and video and annotating and index*)<AND>(meta_published_date <= 10-01-1998)]

Found 4 of 120,398 searched.

Search within Results									
Г	· S Advanced Search								
> S	> Search Help/Tips								
So	rt by: Title Publication Publication Date Score Binder								
Re	sults 1 - 4 of 4 short listing								
1	Synchronization in multimedia data retrieval Anna Haj Hać, Cindy X. Xue International Journal of Network Management January 1997 Volume 7 Issue 1 Synchronization of multiple medium streams in real time has been recognized as one of the most important requirements for multimedia applications based on broadband high-speed networks. This article presents a complete synchronization scheme for distributed multimedia information systems. © 1997 John Wiley & Sons, Ltd.	80%							
2 4	An intelligent media browser using automatic multimodal analysis Jonathan Foote , John Boreczhy , Andreas Girgensohn , Lynn Wilcox Proceedings of the sixth ACM international conference on Multimedia September 1998	77%							
3 বি	Dealing with synchronization and timing variability in the playback of interactive session recordings Nelson R. Manohar , Atul Prakash Proceedings of the third ACM international conference on Multimedia January 1995	77%							
	Towards intelligent recognition of multimedia episodes in real-time applications J. Gabbe , A. Ginsberg , B. Robinson Proceedings of the second ACM international conference on Multimedia October 1994 The ability to automatically capture and index multimedia information for later perusal and review is critical to the success of future multimedia services. In this paper, we describe how to automatically generate indexes of real-time streams without requiring	77%							

c ge cf

h